## Contents

1 Introduction   1     1.1 OsiriX   1     1.1.1 About DICOM   1     1.1.2 History   1     1.2 Indications For Use   4     1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8.0 Plugins   11     1.8 Plugins   11     1.8 Operated   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1 Security   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Sort Series Parsing   18     2.1.2.4 Series Parsing   18 </th <th>Co</th> <th>onten</th> <th>ts</th> <th>vi</th>	Co	onten	ts	vi
1.1.1 About DICOM   1     1.1.2 History   1     1.2 Indications For Use   4     1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   10     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Sort Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2	1	Intr	oduction	1
1.1.2 History   1     1.2 Indications For Use   4     1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   11     1.8 Plugins   11     1.8 Plugins   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Database Display   17     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Clea		1.1	OsiriX	1
1.2 Indications For Use   4     1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   10     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Sasics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.			1.1.1 About DICOM	1
1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   11     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.1.5 DICOM Editing   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.1			1.1.2 History	1
1.3 Contraindications   4     1.4 Reporting A Problem   4     1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   11     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.1.5 DICOM Editing   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.1		1.2	Indications For Use	4
1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.0 Display   22		1.3		4
1.4.1 How to report a problem   4     1.5 Requirements   6     1.6 Installation   7     1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2.1 File Management   16     2.1.2.2 Database   16     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.8 Reports   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.0 Display   22		1.4	Reporting A Problem	4
1.5   Requirements   6     1.6   Installation   7     1.7   Mac OS X   8     1.7.1   Mouse   8     1.7.2   Keyboard Shortcuts   8     1.7.3   Window Toolbar   10     1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   General   14     2.1.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2.1   File Management   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.8   <				4
1.7 Mac OS X   8     1.7.1 Mouse   8     1.7.2 Keyboard Shortcuts   8     1.7.3 Window Toolbar   10     1.7.3.1 Toolbar Customization   10     1.8 Plugins   11     1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics   14     2.1.1 General   14     2.1.1.1 Security   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Database Display   17     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.2.8 Reports   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22		1.5		6
1.7.1   Mouse   8     1.7.2   Keyboard Shortcuts   8     1.7.3   Window Toolbar   10     1.7.3.1   Toolbar Customization   10     1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2.1   File Management   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.2.1   Protocols   20		1.6	Installation	7
1.7.1   Mouse   8     1.7.2   Keyboard Shortcuts   8     1.7.3   Window Toolbar   10     1.7.3.1   Toolbar Customization   10     1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   General   14     2.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2.1   File Management   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19		1.7	Mac OS X	8
1.7.3   Window Toolbar   10     1.7.3.1   Toolbar Customization   10     1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   General   14     2.1.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2.1   File Management   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.2.8   Reports   19     2.1.2.4   Protocols   20 <tr< td=""><td></td><td></td><td></td><td>8</td></tr<>				8
1.7.3   Window Toolbar Customization   10     1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   General   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.2.8   Reports   19     2.1.2.8   Protocols   20     2.2   Display   22			1.7.2 Keyboard Shortcuts	8
1.8   Plugins   11     1.8.0.2   Plugins Development   11     2   Preferences   13     2.1   Basics   14     2.1.1   General   14     2.1.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				10
1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics			1.7.3.1 Toolbar Customization	10
1.8.0.2 Plugins Development   11     2 Preferences   13     2.1 Basics		1.8	Plugins	11
2.1 Basics   14     2.1.1 General   14     2.1.1.1 Security   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Database Display   17     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22				11
2.1 Basics   14     2.1.1 General   14     2.1.1.1 Security   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Database Display   17     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22	2	Drof	ONO TO CO.	12
2.1.1 General   14     2.1.1.1 Security   14     2.1.1.2 DICOM Toolkits   15     2.1.1.3 DICOM Compression   15     2.1.1.4 Check version   15     2.1.1.5 DICOM Editing   15     2.1.2 Database   16     2.1.2.1 File Management   16     2.1.2.2 Database Display   17     2.1.2.3 Comments field   17     2.1.2.4 Series Parsing   18     2.1.2.5 Sort Series By   18     2.1.2.6 Sort Images By   18     2.1.2.7 Database Auto-Cleaning   19     2.1.2.8 Reports   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22	_			
2.1.1.1   Security   14     2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22		2.1		
2.1.1.2   DICOM Toolkits   15     2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.1.3   DICOM Compression   15     2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.1.4   Check version   15     2.1.1.5   DICOM Editing   15     2.1.2.1   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2   Database   16     2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2.1   File Management   16     2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22			0	
2.1.2.2   Database Display   17     2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2.3   Comments field   17     2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22			8	
2.1.2.4   Series Parsing   18     2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22			1	
2.1.2.5   Sort Series By   18     2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2.6   Sort Images By   18     2.1.2.7   Database Auto-Cleaning   19     2.1.2.8   Reports   19     2.1.3   CD/DVD   19     2.1.4   Protocols   20     2.2   Display   22				
2.1.2.7 Database Auto-Cleaning   19     2.1.2.8 Reports   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22			,	
2.1.2.8 Reports   19     2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22				
2.1.3 CD/DVD   19     2.1.4 Protocols   20     2.2 Display   22			· · · · · · · · · · · · · · · · · · ·	
2.1.4 Protocols   20     2.2 Display   22			1	
2.2 Display			•	
T - 7		2.2		
		۷.۷		
2.2.1.1 TIFF, IPEG, OuickTime, DICOM Export				

*CONTENTS* vii

			2.2.1.2	Screens & Window size
			2.2.1.3	Miscellaneous
		2.2.2	3D	
			2.2.2.1	Best Rendering Button
			2.2.2.2	Default View Size
			2.2.2.3	Misc
		2.2.3	PET	
		2.2.0	2.2.3.1	CLUT
			2.2.3.2	Opacity Table
			2.2.3.3	Mouse Windowing Mode
			2.2.3.4	Window Level & Width
			2.2.3.4	
		2 2 4		<b>7 I</b>
		2.2.4	Hot Key	
	2.2	2.2.5		ions
	2.3		0	
		2.3.1	Listener	31
			2.3.1.1	Basic Settings
			2.3.1.2	Mac OS X User Session
			2.3.1.3	DICOM Multi-Threading
			2.3.1.4	DICOM Communications Time-out
			2.3.1.5	DICOM TLS Listener
			2.3.1.6	Incoming Files Indexing Interval
			2.3.1.7	File compression
			2.3.1.8	Unreadable Files
			2.3.1.9	Activate OsiriX database sharing
			2.3.1.10	Bonjour
			2.3.1.11	Incoming and Outcoming files are linked to the de-
				fault database
			2.3.1.12	Anonymization
			2.3.1.13	DICOM Network Events Logs
			2.3.1.14	Server Mode
			2.3.1.15	C-GET SCP
			2.3.1.16	XML–RPC Server
		2.3.2	Location	
		2.0.2	2.3.2.1	DICOM Nodes (DICOM Q&R and DICOM Send) 35
			2.3.2.1	Shared OsiriX Databases
			2.3.2.2	Local OsiriX Databases
		2.3.3		
		2.3.4	Routing	
		2.3.4		Print
		2.3.3	vveb ser	vei
3	Data	abase		43
	3.1		atabase W	/indow
	0.1	3.1.1		
		0.1.1	3.1.1.1	2D Viewer
			3.1.1.2	4D Viewer
			3.1.1.2	Album & Sources
			3.1.1.4	Anonymize
			3.1.1.4	Burn
			3.1.1.6	CD-Rom
			3.1.1.7	Delete
			3.1.1.8	Export
			3.1.1.9	iDisk Get

viii CONTENTS

			3.1.1.10 iDisk Send	
			3.1.1.11 Import	6
			3.1.1.12 Meta-Data	6
			3.1.1.13 Search	6
			3.1.1.14 Query	6
			3.1.1.15 Report	7
			3.1.1.16 ROIs & Keys	7
			3.1.1.17 Search	7
			3.1.1.18 Send	7
			3.1.1.19 Time Interval	7
		3.1.2	Study List	
		3.1.3	Series List	
		3.1.4	Series Preview	
		3.1.5	The side drawer	
		5.1.5	3.1.5.1 The Albums	
	2.2	T:1 3	3.1.5.3 The Activity Panel	
	3.2		Management	
		3.2.1	DICOM Files	
			3.2.1.1 Meta-Data Window	
		3.2.2	Importing Images	
		3.2.3	Burning DICOM CD/DVD	
		3.2.4	Series Parsing	
		3.2.5	The Database Folder	
		3.2.6	Rebuilding the database 5	
	3.3	Databa	ase Structure	0
		3.3.1	Study Level	0
		3.3.2	Series Level	1
		3.3.3	Image Level	2
			3.3.3.1 Compression of the SOPInstanceUID 6	3
		3.3.4	Album	4
	3.4	Manas	ging multiple databases	4
		3.4.1	Exchanging studies between database 6	4
	3.5		ts	5
		3.5.1	Report Template	
		3.5.2	Report Archiving 6	
		3.5.3	Report Sharing	
		3.5.4	DICOM SR	
		J.J. <del>T</del>	DICONI SIC	′
4	Com	munic	ations 6	9
_	4.1		al Concepts	
		4.1.1	Importing and Receiving Data 6	
		4.1.2	Sending Data	
			Sharing Data	
	4.2		M Communications	
	4.4			
		4.2.1	Introduction	
		4.2.2	DICOM Protocols	1
			4.2.2.1 Store Service Class Provider (C–STORE SCP) - DI-	_
			COM Listener	2
			4.2.2.2 Store Service Class User (C–STORE SCU) - DICOM	_
			Send	
			4.2.2.3 Find Service Class Provider (C–FIND SCP)	
			4.2.2.4 Find Service Class User (C–FIND SCU)	4

*CONTENTS* ix

			4.2.2.5 Move Service Class Provider (C–MOVE SCP) 78
			4.2.2.6 Move Service Class User (C–MOVE SCU)
			4.2.2.7 Get Service Class Provider (C–GET SCP)
			4.2.2.8 Get Service Class User (C–GET SCU)
			4.2.2.9 Print Service Class User (C–PRINT SCU)
		4.2.3	DICOM Listener
		4.2.4	DICOM Nodes
		4.2.5	Query & Retrieve
		4.2.6	Auto-Query & Retrieve
		4.2.7	Auto-routing
		4.2.8	Setting up OsiriX as a storage server (PACS)
		4.2.9	Security
		4.2.10	Synchronize and Archive
		4.2.11	WADO
			DICOM Conformance Statement
	4.3		ase Sharing
	4.4	Netwo	ork Logs
	4.5	HTTP	Web Server
		4.5.1	Notifications
		4.5.2	Security
		4.5.3	Users Management
		4.5.4	Web Pages Customization
	4.6	XML-	RPC 90
		4.6.1	XML–RPC Server Activation & Setup
		4.6.2	Supported XML–RPC Messages in OsiriX 92
		4.6.3	XML-RPC Messages format
		4.6.4	XML–RPC Response format
		4.6.5	Extending the XML–RPC capabilities of OsiriX
	4.7		ng a JPEG 2000 network
	1.7	4.7.1	Set-up
		4.7.1	4.7.1.1 OsiriX Server
		4.7.0	4.7.1.2 OsiriX Workstations
		4.7.2	Conclusion
5	The	2D Vie	wer 103
3	5.1		natomy of the 2D Viewer
	5.1	5.1.1	Toolbar
		3.1.1	
			5.1.1.1 2D/3D Button
			5.1.1.2 3D Panel
			5.1.1.3 3D Position
			5.1.1.4 4D Player
			5.1.1.5 Browse
			5.1.1.6 Cobb's Angle
			5.1.1.7 Convolution Filters
			5.1.1.8 Database
			5.1.1.9 Delete
			5.1.1.10 Email
			5.1.1.11 Flip
			5.1.1.12 Flip Horizontal
			5.1.1.13 Flip Vertical
			5.1.1.14 Fusion
			5.1.1.15 Growing
			5.1.1.16 iChat
			0.1.1.10 iChat

x CONTENTS

	5.1	1.1.17	iPhoto
	5.1	1.1.18	Key Images
		1.1.19	Meta-Data
		1.1.20	Mouse button function
		1.1.21	Movie Export
		1.1.22	Navigator
		1.1.23	Orientation
		1.1.24	Patient
		1.1.25	Print
		1.1.26	Propagate
		1.1.27	Rate
		1.1.28	Report
		1.1.29	Reset
	5.1	1.1.30	Revert
	5.1	1.1.31	RGB Factors
	5.1	1.1.32	ROI Manager
	5.1	1.1.33	Save as DICOM
	5.1	1.1.34	Send
		1.1.35	Series
	5.1	1.1.36	Set Pixels
		1.1.37	Shutter
		1.1.38	Status & Comments
		1.1.39	Subtraction
		1.1.40	
			SUV
		1.1.41	Sync
		1.1.42	Thick Slab
		1.1.43	Tile
		1.1.44	WL/WW, CLUT & Opacity 109
5.2	Displayin	ıg imag	es
	5.2.1 Di	isplayir	ng a series
	5.2	2.1.1	Propagate Settings In a Series
	5.2.2 Di	isplayir	ng multiple series
		2.2.1	Tiling & Magnetic Windows
	5.2	2.2.2	Propagate Settings
	5.2	2.2.3	Synchronization
		2.2.4	Reference Lines
5.3			een Studies and Series
0.0			g image series
			g patients
	5.3.3 Sv	vitchin	g back to database browser
			lew list
E 1			
5.4			
	5.4.1 W	orkspa	ce
			ges
		nail	
	5.4.5 iC	hat	
	5.4.6 M	agnifyi	ng Lens
			port
			port
	5.4.9 DI	ICOM S	Secondary Captures
5.5			
			pols
		10	

*CONTENTS* xi

		5.5.1.1 V	Window Level & Width Tool	123
		5.5.1.2 I	Pan Tool	123
		5.5.1.3	Zoom Tool	123
			Rotate Tool	
			Scroll Tool	
	5.5.2		Level & Width	
	5.5.3		k Up Table	
	5.5.4	Opacity .		126
	5.5.5	Thick Slah	)	126
	5.5.6		n	
	5.5.7			
		Image	otraction	12/
	5.5.8	Image Sut	Araction	129
	5.5.9		sion	
	10		BD Position	
	5.5.10	Series Reg	istration	132
	5.5.11		ching	
	5.5.12		ns	
	5.5.13		ol	
	5.5.14		on Filters	
		5.5.14.1	Smoothing & Blurring Filters	136
		5.5.14.2	Sharping Filters	139
		5.5.14.3 I	Edges Detection Filters	140
		5.5.14.4 I	Embossing Filters	142
	5.5.15	Using a 12	2-bit Totoku Monitor	144
5.6			ols	
	5.6.1			
			Length ROI	
		5.6.1.2	Angle ROI	145
			Rectangle ROI	
			Oval ROI	
		5.6.1.5	Text ROI	146
			Arrow ROI	
			Closed Polygon ROI	
			Opened Polygon ROI	
			Pencil ROI	
			Point ROI	
			Brush ROI	
			Axis ROI	
		5.6.1.13 I	Dynamic Angle ROI	147
			Repulsor Tool	
			ROI Selector Tool	
			ROI Info Box	
			ROI Info Panel	
		5.6.1.18 I	ROI naming	150
		5.6.1.19 I	ROI selection	150
		5.6.1.20 I	ROI deletion	151
		5.6.1.21 I	ROI Spline Rendering	151
			BD ROIs and Volume	151
			Angle of Cobb	152
	5.6.2		owing	154
	5.6.3		Values	155
	5.6.4			
5.7		struction To	nols	159

CONTENTS xiii

		7.3.2	Exporting QuickTime VR Movies	183
8	The		face Rendering	185
	8.1	The A	natomy of the SR Viewer	
		8.1.1	Toolbar	185
			8.1.1.1 Surface Settings	186
			8.1.1.2 Fusion Surface Settings	
			8.1.1.3 Stereo	
			8.1.1.4 Orientation Cube	
			8.1.1.5 Movie Export	
			8.1.1.6 iPhoto	
			8.1.1.7 Export QTVR	
			8.1.1.8 Export 3D-SR	
			•	
			8.1.1.10 Mouse button function	
			8.1.1.11 ROI Manager	
			8.1.1.12 Fly Through	
			8.1.1.13 Show/Hide 3D Points	190
			8.1.1.14 Perspective	
			8.1.1.15 Reset	191
			8.1.1.16 Save as DICOM	191
			8.1.1.17 Background Color	
	8.2	3D Vie	ewing Functions	
		8.2.1	Surface Rendering	
		8.2.2	3D Surface Rendering Engine	
		8.2.3	Projections mode	
		8.2.4	Sculpting 3D images	
		8.2.5	Image Fusion	
		8.2.6		
			4D Dataset	
	0.0	8.2.7	ROIs	
	8.3	-	ting 3D Images	
		8.3.1	Exporting QuickTime Movies	
		8.3.2	Exporting QuickTime VR Movies	195
9	The	3D End	loscopy	197
	9.1		natomy of the Endoscopy Viewer	
		9.1.1	Toolbar	
		,	9.1.1.1 Save as DICOM	
			9.1.1.2 3D Mouse button function (3D View)	
			· · · · · · · · · · · · · · · · · · ·	
			9.1.1.4 Fly Through (3D View)	
			9.1.1.5 Path Assistant (3D View / MPR Views)	
			9.1.1.6 3D WL/WW (3D View)	200
			9.1.1.7 MPR WL/WW (MPR Views)	
			9.1.1.8 3D CLUT (3D View)	200
			9.1.1.9 MPR CLUT (MPR Views)	200
			9.1.1.10 3D Opacity (3D View)	200
			9.1.1.11 MPR Opacity (MPR Views)	200
			9.1.1.12 Shadings (3D View)	
			9.1.1.13 Level of Detail (3D View)	
	9.2	Endos	copy Viewer Functions	
	<u>~</u>	9.2.1	Endoscopy Viewer Engine	
		9.2.2	Cross reference lines	
		1.4.4	C1000 101010100 111100	∠∪1

xiv CONTENTS

	9.3	9.2.3 9.2.4 9.2.5 9.2.6 Export	Image Fusion   20     4D Dataset   20     ROIs   20     Path Assistant   20     ing MPR Images   20	1 1
10	The	3D MP	R 20	3
			natomy of the 3D MPR Viewer	
		10.1.1	Toolbar	3
			10.1.1.1 Mouse Tools	4
			10.1.1.2 WL/WW	4
			10.1.1.3 CLUT	4
			10.1.1.4 Opacity	4
			10.1.1.5 Level of Details	
			10.1.1.6 Best Rendering	5
			10.1.1.7 Thick Slab	5
			10.1.1.8 Fusion	
			10.1.1.9 Shading	
			10.1.1.10 4D Player	
			10.1.1.11 Reset	
			10.1.1.12 Save as DICOM	
			10.1.1.13 Movie Export	
			10.1.1.14 Axis Colors	
			10.1.1.15 Axis	
			10.1.1.16 Mouse Position	
	10.2	3D MP	R Viewing Functions	
	10.2	10.2.1	3D MPR Engine	
			Plane Position	
			Cross reference lines	
			Thick Slab	
		10.2.5	Image Fusion	
		10.2.6	4D Dataset	
		10.2.7	ROIs	
	10.3	Export	ing MPR Images	1
			Exporting QuickTime Movies	
				_
11			nogonal MPR 21:	
	11.1		natomy of the 2D Orthogonal MPR Viewer	
		11.1.1	Toolbar	
			11.1.1.1 WL/WW	
			11.1.1.2 CEO1	
			11.1.1.4 Thick Slab	
			11.1.1.5 4D Player	
			11.1.1.6 Mouse button function	
			11.1.1.7 Save as DICOM	
			11.1.1.8 Email	
			11.1.1.9 Same widths / heights	
			11.1.1.10 Reset	
			11.1.1.11 Flip Volume	6
			11.1.1.12 3D Panel	
			11.1.1.13 Fusion	

CONTENTS xv

			11.1.1.14 3D Pos	
	11.2	2D Ort	chogonal MPR Viewing Functions	6
		11.2.1	2D Orthogonal MPR Engine	6
		11.2.2	Cross reference lines	6
		11.2.3	Thick Slab	6
		11.2.4	Image Fusion	7
		11.2.5	4D Dataset	8
		11.2.6	ROIs	8
	11.3	Export	ing MPR Images	9
		11.3.1	Exporting QuickTime Movies	9
			•	
12	The		ved MPR 221	
			Curved MPR Engine	
			Curved MPR in a single plane	
			Curved MPR in multiple images	
		12.0.5	Image Fusion	
		12.0.6	4D Dataset	3
13		Menus	225	
	13.1		siriX Menu	
		13.1.1	About OsiriX	
			Preferences	
			Check for Updates	
			Hide OsiriX	
		13.1.5	Hide Others	6
		13.1.6	Quit OsiriX	6
	13.2	The Fil	le Menu	6
		13.2.1	Show Database Window	7
		13.2.2	New Database Folder	7
		13.2.3	Open Database Folder	7
		13.2.4	Report	7
			13.2.4.1 Open Report	
			13.2.4.2 Delete Report	7
		13.2.5	Import	7
			13.2.5.1 Import Files	8
			13.2.5.2 Import Image from URL	
			13.2.5.3 Import Raw Data	8
		13.2.6	Export	
			13.2.6.1 Export to DICOM Network Node	
			13.2.6.2 Export to QuickTime	
			13.2.6.3 Export to QuickTime VR	
			13.2.6.4 Export to JPEG	
			13.2.6.5 Export to Raw	
			13.2.6.6 Export to TIFF	
			13.2.6.7 Export to DICOM file(s)	9
			13.2.6.8 Export to Email	
			13.2.6.9 Export to iPhoto	
			13.2.6.10 Export to iDisk	
			13.2.6.11 Export Displayed Database List as	
		13.2.7	Burn	
		13.2.7	Anonymize	
		13.2.9	Copy Linked Files to Database folder	
			Search	
		1.7.4.10	· . N. CHINTH	.,

xvi CONTENTS

	13.2.11	Merge Selected Study	230
	13.2.12	Polete Selected Exam	230
	13.2.13	Compress selected DICOM in JPEG	230
	13.2.14	Decompress selected DICOM	230
		Rebuild Entire Database	
		Rebuild SQL Index File	
		=	230
		Close Window	
		Page Setup	231
		U 1	
		Print	
100			231
13.3	The No	etwork Menu	
		13.3.0.1 Export to DICOM Network Node	
	13.3.1	Query / Retrieve	
	13.3.2	Query / Retrieve Selected Patient	
	13.3.3	Auto Query / Retrieve	
	13.3.4	Abort Incoming DICOM Processes (Store-SCU)	232
	13.3.5	Network Logs	
13.4	The Ec	lit Menu	232
	13.4.1	Undo	232
	13.4.2	Redo	
	13.4.3	Cut	
	13.4.4		233
	13.4.5	Paste	
	13.4.6	Clear	
10 -	13.4.7	Select All	
13.5		ormat Menu	233
	13.5.1	Customize Toolbar	
	13.5.2	Fullscreen	
	13.5.3	Font	
		13.5.3.1 Show Fonts	233
		13.5.3.2 Bold	233
		13.5.3.3 Italic	234
		13.5.3.4 Bigger	234
		13.5.3.5 Smaller	234
		13.5.3.6 Kern	234
		13.5.3.7 Ligature	
		13.5.3.8 Baseline	
		13.5.3.9 Show Colors	234
13.6	The 2F	Viewer Menu	
15.0	13.6.1	Next series	
	13.6.2	Previous series	235
	13.6.3	Convert Between BW / RGB	236
	13.6.4	Reset Image View	236
	13.6.5	Revert series	236
	13.6.6	Sort By	236
	13.6.7	Orientation	236
		13.6.7.1 Flip Image Horizontal	236
		13.6.7.2 Flip Image Vertical	236
		13.6.7.3 Rotation 0 degrees	236
		13.6.7.4 Rotation 90 degrees	236
		13.6.7.5 Rotation 180 degrees	236
	1368	Calibrate resolution	236

CONTENTS xvii

	13.6.9 3D Position Panel	237
	13.6.10 Navigator Panel	
	13.6.11 Flip Series	238
	13.6.12 Use VOI LUT if Available	238
	13.6.13 Display DICOM Overlays	238
	13.6.14 DICOM Meta-Data	238
	13.6.15 Fuse/De-Fuse PET/SPECT-CT	238
	13.6.16 Flatten Fused Image	
	13.6.17 Broadcast Viewer via iChat	
	13.6.18 Propagate settings between series	238
	13.6.19 Don't propagate WL/WW between series	230
	12.6.20 Dromagate settings in gurrant series	220
	13.6.20 Propagate settings in current series	239
	13.6.21 Sync Series (same study)	239
	13.6.22 Sync Series (different studies) at current position	239
	13.6.23 Key Image	239
	13.6.24 Mark All Images as Key Images	239
	13.6.25 Unmark All Images as Key Images	239
	13.6.26 Mark All ROIs Images as Key Images	239
	13.6.27 Find Next Key Image	239
	13.6.28 Find Previous Key Image	239
	13.6.29 Subtraction	
	13.6.29.1 Subtract	
	13.6.29.2 New Mask	240
	13.6.29.3 Sharpen	240
	13.6.29.4 Pixel Shift	240
	13.6.29.5 Contrast Down	
	13.6.29.6 Contrast Default	
	13.6.29.7 Contrast Up	240
	13.6.29.8 Brightness Down	240
	13.6.29.9 Brightness Default	240
	13.6.29.10Brightness Up	
	13.6.29.11Sum Less	241
	13.6.29.12No Sum	
	13.6.29.13Sum More	
	13.6.30 Annotations	
	13.6.30.1 None	
	13.6.30.2 Graphic Only	
	13.6.30.3 Basic (No Name)	
	13.6.30.4 Full (Patient Name)	
	13.6.30.5 Plugin Only	
	13.6.30.6 Display Cross Reference Lines	241
	13.6.31 Window Width & Level	
	13.6.32 Color Look Up Table	242
	13.6.33 Color Look Up Table Bar	
	13.6.34 Opacity	
	13.6.35 Convolution Filters	
	13.6.36 Apply Convolution Filters to raw data	
	13.6.37 Image Tiling	
	13.6.38 Windows Tiling	
	13.6.39 Save Workspace State	
	13.6.40 Load Workspace State	242
	13.6.41 Reset Workspace State	242
13.7	The 3D Viewer Menu	

xviii CONTENTS

	13.7.1	3D MPR	243
	13.7.2	2D Curved MPR	243
	13.7.3	2D Orthogonal MPR	243
		3D MIP	
		3D Volume Rendering	
		3D Surface Rendering	
	13.7.7	3D Endoscopy	244
		Reset to initial view	
		Revert series	
		Coronal View	
		Left Sagittal View	
		Right Sagittal View	
		Axial View	
		Add FlyThru Point	
	13.7.15	Remove FlyThru Point	245
		Reset FlyThru Path	
		Scissor Editing	
	13.7.18	Select 3D Preset	245
		Save current State as 3D Preset	
13.8		I Menu	
		Import ROI(s)	
		Save Selected ROI(s)	
	13.8.3	Save All ROIs of this Series	246
	13.8.4	Delete All ROIs in this Series	246
	13.8.5	Delete All ROIs with Same Name as Selected ROI	246
	13.8.6	Select All ROIs in this Series	246
		Deselect All ROIs in this Series	
		ROI manager	
		ROI info	
		ROI Rename	
		Set Default ROI Name	
		Display Info Only when ROI Selected	
		Display Name Only	
		Increase Thickness	
		Decrease Thickness	
		Increase Font Size	
		Decrease Font Size	
		Histogram of Selected ROI	
		Create Layer from Selected ROI	
		ROI Volume	
		13.8.20.1 Compute Volume	
		13.8.20.2 Generate Missing ROIs	
		13.8.20.3 Delete Generated ROIs	
		13.8.20.4 Erase content	
			248
		13.8.20.5 Restore content	248
	13.8.21	Propagate Selected ROI	248
		Propagate Selected ROI to current Thick Slab	248
		Group Selected ROIs	248
		Ungroup Selected ROIs	248
		Lock Selected ROIs	248
		Unlock Selected ROIs	
		Make Selected ROIs Unselectable	
	13828	Make All ROIs Selectable	248

CONTENTS xix

		13.8.29	Set Pixel	Value to	 	248
				gion (2D/3D Segmentation)		
				Ols		
	13.9			nu		
				lters		
				S		
				2		
				Manager		
	13 10			enu		
	13.10			e		
				indow		
				dows		
				Viewers		
				to Front		
	13.11					
				oject Lead		
				Web site		
				iscussion Group		
		13.11.5	OsiriX H	elp	 	251
A	Secu					253
	A.1					
		A.1.1		cation		
		A.1.2		LS DICOM Listener Setup		
	A.2	OsiriX	Secure W	eb Server Setup	 	257
				Signed Certificate		
	A.4	Reques	sting a Ce	rtificate from a Certification Authority	 	266
		A.4.1		d example		
	A.5	Chang	ing the Tr	ust Settings of a Certificate	 	277
В				e Statement		281
	B.1	Confo		atement Overview		281
		B.1.1		Vaveform, Measurements and Reports Transfer		
		B.1.2	Query/F	Retrieve	 	282
		B.1.3	Print Ma	nagement	 	282
		B.1.4	Media Se	ervices	 	282
	B.2	Introd				
		B.2.1	Audienc	e	 	282
	B.3	Netwo	rking		 	283
		B.3.1	Impleme	ntation Model	 	283
			B.3.1.1	Application Data Flow		
			B.3.1.2	Functional Definition of Application Entities.	 	283
			B.3.1.3	Sequencing of Real World Activities		284
		B.3.2	AE Speci			285
			B.3.2.1	Store-SCU		285
			B.3.2.2	Store-SCP		287
			B.3.2.3	Print-SCU		290
			B.3.2.4	Find-SCU, Get-SCU, Move-SCU		290
			B.3.2.5	Find-SCP, Get-SCP, Move-SCP		294
		B.3.3		Interfaces		
		<b>D</b> .O.O		Physical Network Interfaces		

xx CONTENTS

			B.3.3.2 Additional Protocols		297		
		B.3.4	Configuration		297		
			B.3.4.1 AE Title/Presentation Address	s Mapping	297		
			B.3.4.2 Parameters				
	B.4	Media	Storage		298		
		B.4.1	Implementation Model		298		
		B.4.2	AE Specifications				
			B.4.2.1 OsiriX Media Exporter		298		
			B.4.2.2 OsiriX Media Importer		299		
		B.4.3	Augmented and Private Profiles				
	B.5		rt for Extended Character Sets				
С	Lexi	con			301		
Bibliography							
Īna	index						